Eastern Great Basin



Twichell Canyon Fire from Space

2010 Fire Report















Eastern Great Basin 2010 Activity Report

Table of Contents

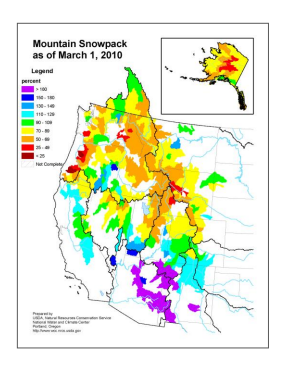
Weather Review	. 3
Preparedness Level Review	. 5
Season Review	
Summary of Agency Totals by State	7
Summary of fires and Acres by Cause and Agency	. 8
Large Fire Activity Review	. 9
Prescribed and Wildland Fire Use Review	13
Eastern Great Basin Resource Orders	. 15
Aircraft	. 15
Crews	. 16
Equipment	. 17
Overhead	20
Eastern Great Basin MAC Group	24
Area Command	24
NIMO Teams	24
Type 1 Incident Management Teams	24
Type 2 Incident Management Teams	
Type 1 Buying Teams	
Type 2 Buying Teams	26

2010 Weather/Fuels Review

In spite of low snowpack going into the fire season, cool temperatures and spring rains kept fire potential low until late in the season when record hot and dry conditions fell upon the Great Basin for a spike in fire activity.

Winter 2009-2010

Coming out of an El Nino winter snowpack was below normal across the northern 2/3 of the region; with near normal to slightly above normal values across southern Utah.

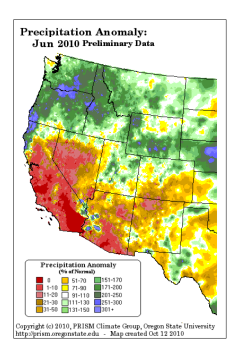


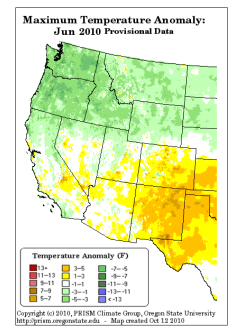
April - June

Despite a relatively dry winter, spring brought steady rain and cool temperatures through the months of April, May and June. This cool wet weather kept snow on the mountains and delayed green-up region wide by at least 3 weeks.

Fires of Note:

 A few < 10,000 acre fires burned quickly in the middle and upper Snake River Plain.





July - August

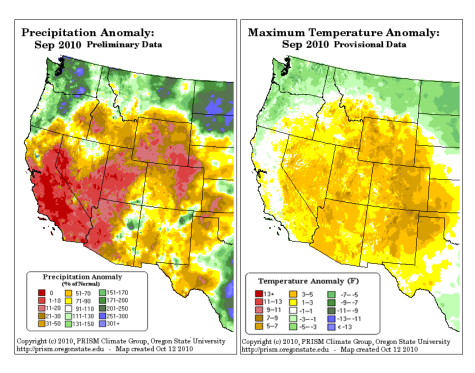
July and August continued to be cool months. A strong monsoon moved into southern/eastern Utah by mid July keeping any fire starts quite small across Utah.

Fires of Note:

- The unexpected wind driven Jefferson fire quickly burned 100,000 acres in eastern Idaho near the Arco desert.
- The Long Butte fire (>300,000 acres) started at the end of August west of Twin Falls, ID. This fire burned in grass and brush and was mainly wind driven.

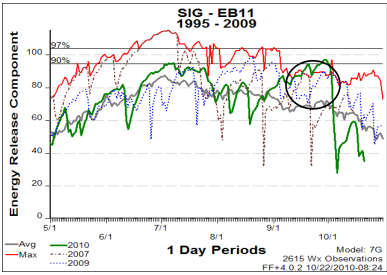
September – October

The big change came in September when hot, dry weather moved into the region and stayed in place for weeks. Not a lot of new fires starting during this period, but generally all fires that were already on the ground became active due to the extreme weather and fuels conditions. Cool, wet conditions moved into the region during the first week of October significantly decreasing fire activity.



Fires of Note:

• Twitchell Canyon Fire, Fishlake, UT- began in July and remained small, with occasional growth through August. In September this fire became very active and grew rapidly as weather and fuels became drier and temperatures remained hot. This chart shows the record ERC values during the second half of September.



Preparedness Level Review

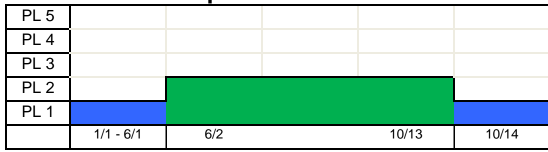
The 2010 fire season started slower than usual due to a cool, wet spring. The fuels in general were very green well into June, and as a result the Preparedness Level remained at one until June 28.

July saw a gradual increase of fire activity with a steady stream of Initial Attack across most of the Southern fire zones. This activity gradually moved north into southern Idaho and Eastern Great Basin moved into Preparedness Level three on August 7, advancing to Preparedness Level four August 27 for only seven days.

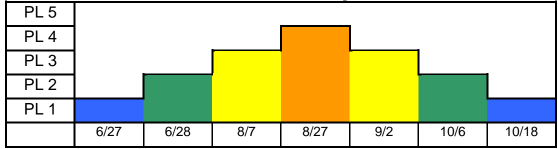
In September, the shorter burning period helped to reduce the fire activity but the lack of significant precipitation kept the Preparedness Level at a three until October 6. Once wide spread moisture entered Idaho and then spread throughout the Basin, the fire season saw an abrupt end to the season. Eastern Great Basin went back to a Preparedness Level of 1 on October 18 for the rest of the year.

Nationally, the fire season saw very limited resource demand from one Geographic area to the next. This lack of demand allowed the National Preparedness Level to remain uncommonly low at a two for the entire summer.

2010 National Preparedness Levels



2010 Eastern Great Basin Preparedness Levels



2010 Season Review

The 2010 fire season started slowly and didn't see high fire occurrence until mid August into the fall. The primary reason for the slow start to the season was the wet spring and slow warming trends that lasted until late June. This wet and mild weather delayed green up and the curing of the fuels by three weeks.

Eastern Great Basin saw a total of 1,845 fire starts for 712,018 acres burned. Fire starts were well below the five, ten and fifteen year averages, while the acres burned fit within the ranges of normal.

	Number of Fires	Number of Acres
2010 Totals	1,845	712,018
Five Year Average	2,261	977,583
Ten Year Average	2,538	753,461
Fifteen Year Average	2,376	674,018

Year End Totals by Cause – Five Year Comparison

<u> </u>						
	Human	Caused	Lightning	g Caused	To	tals
Year	Fires	Acres	Fires	Acres	Fires	Acres
2010	810	183,684	1,032	528,334	1,845	712,018
2009	726	16,975	1,086	119,995	1,812	136,970
2008	826	120,392	835	25,320	1,161	145,712
2007	1,048	297,109	1,435	2,122,951	2,483	2,420,060
2006	944	278,288	2,258	966164	3,202	1,244,452

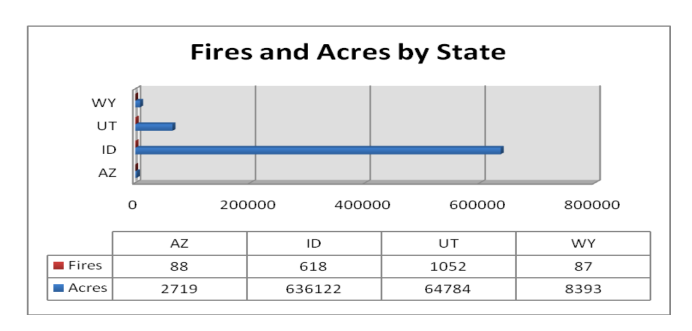


Topnotch Fire

Summary of Agency Totals by State and Agency

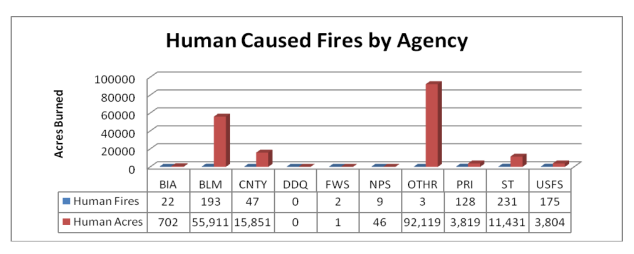
The following charts and graphs describe the break down of fire activity by State and Agency showing the total number of fire starts and the total numbers of acres burned for the calendar year of 2010.

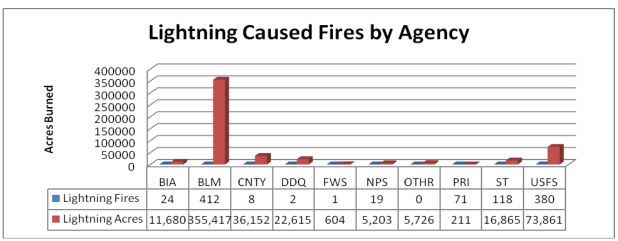
	Arizon	a Strip	Ida	aho	Ut	ah	Wyomir	ng (EGB)	To	otal
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	0	0	16	12,362	30	20	0	0	46	12,382
BLM	87	2,719	186	402,985	332	5,624	0	0	605	411,328
CNTY	0	0	51	51,998	0	0	4	5	55	52,003
DDQ	0	0	2	22,615	0	0	0	0	2	22,615
FWS	0	0	0	604	1	1	2	0	3	605
NPS	1	0	0	4,188	19	1,002	8	59	28	5,249
OTHR	0	0	3	97,845	0	0	0	0	3	97,845
PRI	0	0	26	3,703	172	289	1	38	199	4,030
ST	0	0	50	18,893	299	9,403	0	0	349	28,296
USFS	0	0	284	20,929	199	48,445	72	8,291	555	77,665
Totals	88	2,719	618	636,122	1,052	64,784	87	8,393	1,845	712,018



Summary of Fires and Acres by Cause / Agency

	Hun	nan	Light	ning	To	tal
	Fires	Acres	Fires	Acres	Fires	Acres
BIA	22	702	24	11,680	46	12,382
BLM	193	55,911	412	355,417	605	411,328
CNTY	47	15,851	8	36,152	55	52,003
DDQ	0	0	2	22,615	2	22,615
FWS	2	1	1	604	3	605
NPS	9	46	19	5,203	28	5,249
OTHR	3	92,119	0	5,726	3	97,845
PRI	128	3,819	71	211	199	4,030
ST	231	11,431	118	16,865	349	28,296
USFS	175	3,804	380	73,861	555	77,665
Totals	810	183,684	1,035	528,334	1,845	712,018





Large Fire Occurrence by Month

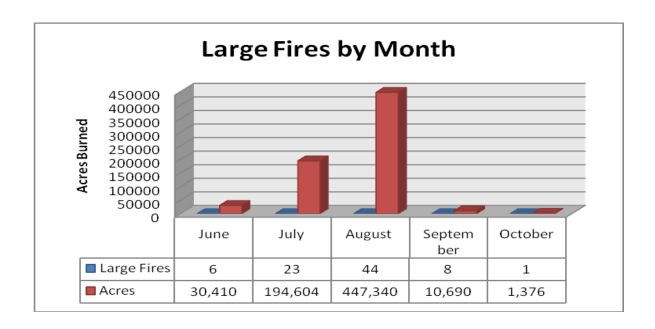
The first large fire of the year was the Delle incident on the West Desert District on 6/15/2010. This was a BLM fire located in Northern Utah, it burned for eight days and the final size was reported as 1,396 acres.

The largest fire of the year was the Long Butte Fire located south of Twin Falls, Idaho. The Long Butte incident was started 8/21/2010 by a lightning strike. This fire was finally contained 13 days later at 306,116 acres.

The longest duration fire of the season was the Twitchell Canyon fire. Twitchell Canyon started on 7/20/2010 caused by a lightning strike and burned for 86 days for 45,126 acres.

The last large fire of the season occurred on 10/1/2010 on the West Desert District BLM, located in Northern Utah. This fire burning for five days and was called contained at 1,376 acres.

The graph below shows the typical pattern for large fires in Eastern Great Basin, with the bulk of the large fires arriving during the driest and warmest part of the summer, when the fuels are more susceptible to increased burning conditions, July and August.



Large Fire Activity Review

The National Mobilization Guide classifies a large fire as 100 acres or larger for timber and 300 acres or larger for grass or brush fires. Eastern Great Basin had 82 large fires for 684,420 acres burned. The chart below shows all of the large fires for 2010, sorted by the start date of the incident.

Incident Number	Name	Start Date	Last Updated	Cause (H/L/U)	Fire Size
UT-SLD-000147	Delle	6/15/10	6/23/10	Н	1,396.0
ID-TFD-000136	Dove Springs	6/19/10	6/23/10	L	1,526.0
ID-BOD-000294	Flyin H	6/19/10	6/20/10	Н	325.0
ID-SCS-000159	Sailor Creek	6/29/10	6/30/10	L	9,837.0
ID-TFD-000160	Black Butte	6/29/10	7/2/10	L	16,126.0
ID-BOD-000346	South Base	6/29/10	7/1/10	L	1,200.0
UT-NWS-000250	Marble Head	7/8/10	7/10/10	Н	675.0
ID-PAF-010013	Copper	7/10/10	9/16/10	L	409.0
ID-TFD-000199	Windmill	7/10/10	7/13/10	L	2,727.0
ID-TFD-000204	Clover Road	7/10/10	7/14/10	L	2,447.0
ID-INE-010010	Jefferson	7/13/10	7/17/10	Н	109,436.0
UT-NMW-000284	Penney's	7/17/10	7/17/10	Н	696.0
ID-CAX-000230	Rainbow Road	7/18/10	7/21/10	Н	4,388.0
UT-FIF-000089	Twitchell Canyon	7/20/10	10/14/10	L	45,126.0
UT-MLF-0000131	Coffee Pot	7/20/10	10/14/10	L	1,910.0
UT-CCD-100365	Badger	7/20/10	7/25/10	L	397.0
WY-BTF-000022	Bull	7/21/10	10/3/10	L	4,978.0
ID-IFD-010009	Blacktail	7/21/10	7/24/10	Н	1,782.0
ID-TWX-000243	Auger Falls	7/22/10	7/24/10	Н	587.0
UT-CCD-100415	Hot Springs	7/24/10	7/28/10	Н	329.0
ID-BOD-000464	South Trail	7/24/10	7/26/10	Н	3,889.0
ID-BOD-000462	Dairy Beet	7/24/10	7/25/10	Н	300.0
ID-SCF-010169	Bighorn	7/25/10	9/16/10	L	1,128.0
ID-BOD-000485	Teapot Dome	7/27/10	7/28/10	L	600.0
ID-BOF-000499	Little Beaver (Complex)	7/28/10	10/14/10	L	5,452.0

Little Beaver Complex	Bernard Mt.	7/28/10	10/14/10	L	1,000.0
ID-BOD-000494	Big	7/28/10	7/29/10	L	4,856.0
ID-BOD-000493	Orchard East	7/28/10	7/29/10	L	760.0
ID-TFD-000291	Flint	7/30/10	7/30/10	L	732.0
ID-SCF-010201	Spring	8/1/10	8/11/10	L	140.0
ID-2PN-010020	Power County Assist 2	8/5/10	8/10/10	L	3,325.0
ID-FHA-010010	Rooster Rock	8/5/10	8/10/10	L	12,462.0
ID-TFD-000326	Laid Law	8/5/10	8/8/10	L	5,576.0
ID-BOD-000556	Crowbar	8/5/10	8/6/10	L	15,000.0
ID-BOD-000555	Pot	8/5/10	8/6/10	L	713.0
ID-STF-000336	Deer Park	8/6/10	9/27/10	L	1,059.0
ID-TFD-000335	China Mountain	8/6/10	8/12/10	L	1,729.0
ID-TFD-000348	Star Lake	8/6/10	8/9/10	L	2,181.0
ID-TFD-000345	Bear Trap	8/6/10	8/8/10	L	7,264.0
ID-TFD-000342	Big Draw	8/6/10	8/8/10	L	12,700.0
ID-BOD-000558	West Cold	8/6/10	8/7/10	L	800.0
UT-SLD-000499	Raft River Narrows	8/7/10	8/11/10	Н	178.0
AZ-ASD-100528	Mustang	8/8/10	9/16/10	L	2,670.0
UT-DIF-100504	Skunk Creek	8/8/10	9/7/10	L	233.0
WY-BTF-000042	Gravel	8/16/10	10/3/10	L	941.0
UT-UWF-000528	Willow Creek	8/16/10	9/23/10	L	150.0
UT-DIF-100568	Little Jake	8/18/10	9/23/10	L	733.0
UT-VLD-000199	Augusi	8/18/10	9/23/10	L	958.0
UT-ZIP-100594	Subway	8/20/10	9/30/10	L	966.0
ID-SCF-100293	Banner	8/20/10	9/16/10	L	2,388.0
ID-TWX-000384	Mule Creek	8/20/10	8/22/10	Н	13,760.0
WY-BTF-000043	Crystal	8/21/10	10/3/10	L	288.0
ID-TFD-000387	Long Butte	8/21/10	9/3/10	L	306,113.0
ID-2PN-010020	Bowen	8/21/10	8/24/10	Н	6,683.0
ID-TFD-000391	Big Draw 2	8/21/10	8/21/10	L	2,217.0
ID-BOD-000692	Turn	8/21/10	8/23/10	L	588.0

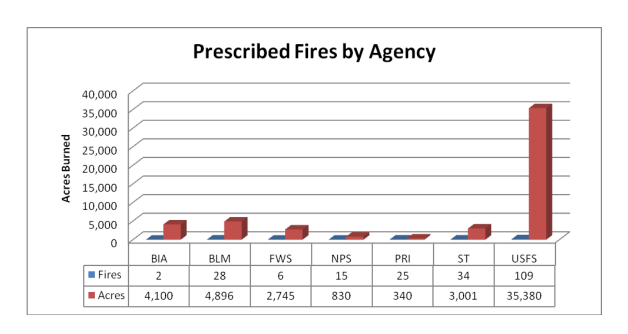
ID-BOD-000688	Blacksheep	8/21/10	8/23/10	L	4,500.0
ID-BOD-000695	Hurd	8/22/10	9/8/10	L	1,381.0
ID-BOD-000701	Ten Mile	8/22/10	8/24/10	Н	567.0
ID-BOF-000764	Casner	8/26/10	10/14/10	L	1,110.0
ID-BOF-000777	Whitehawk MT	8/26/10	10/14/10	L	405.0
ID-CTF-010057	Giraffe Creek	8/26/10	10/4/10	L	3,400.0
ID-SWS-000749	Harris Complex	8/26/10	9/7/10	L	1,673.0
ID-TFD-000407	Emery	8/26/10	9/4/10	Н	3,785.0
ID-TFD-000414	North Bliss	8/26/10	9/3/10	L	2,981.0
ID-BOF-000746	Frazier	8/26/10	8/30/10	L	614.0
ID-BOD-000727	Buckster	8/26/10	8/29/10	L	1,000.0
ID-PAF-010049	Northridge	8/26/10	8/29/10	L	740.0
ID-BOD-000785	Flint	8/26/10	8/29/10	L	650.0
ID-TFD-000411	MM11	8/26/10	8/28/10	Н	1,762.0
ID-BOD-000796	Hot Tea	8/27/10	8/29/10	L	5,419.0
ID-INE-010027	Middle Butte	8/27/10	8/28/10	Н	14,139.0
Little Beaver Complex	Top Notch	8/28/10	10/14/10	L	845.0
Boise Complex	Frazier	8/28/10	8/31/10	L	554.0
ID-TFD-000447	Bliss	9/1/10	9/3/10	Н	453.0
ID-IFDS-010025	Dairy Canyon	9/13/10	9/15/10	Н	2,500.0
ID-BOF-000890	Castle Rock	9/15/10	9/17/10	Н	900.0
ID-TFD-000486	Jackson	9/18/10	9/27/10	Н	334.0
UT-NWS-000693	Machine Gun	9/19/10	9/27/10	Н	4,326.0
WY-BTF-000060	Bunker	9/22/10	9/30/10	L	150.0
ID-BOD-000916	MM107 HWY20	9/24/10	9/25/10	Н	165.0
ID-SCF-010418	River Breaks	9/29/10	10/14/10	Н	1,862.0
ID-SLD-000727	8 Mile	10/1/10	10/6/10	Н	1,376.0
		Tota	I Large Fire A	Acres	684,420.0

Prescribed Fire Review

Prescribed Fire and acres burned by unit as reported on the Daily Situation Report within the FAMWEB Program. Only the agencies that reported prescribed fires and acres is represented in the table below.

EGB 2010 Prescribed Fire Totals						
Unit Name	Agency	ID	Fires	Acres		
Uintah & Ouray Agencies	BIA	UT-UOA	2	4,100		
			2	4,100		
Unit Name	Agency	ID	Fires	Acres		
Boise District	BLM	ID-BOD	7	471		
Idaho Falls District - North	BLM	ID-IFDN	3	383		
Twin Falls District	BLM	ID-TFD	6	2,265		
Moab Field Office	BLM	UT-MOD	7	1,312		
Salt Lake Field Office	BLM	UT-SLD	4	345		
Vernal Field Office	BLM	UT-VLD	1	120		
			28	4,896		
Unit Name	Agency	ID	Fires	Acres		
Bear River Migratory Bird Refuge	FWS	UT-BBR	4	1,145		
Fish Springs Wildlife Refuge	FWS	UT-FSR	1	1,200		
Ouray Wildlife Refuge	FWS	UT-OWR	1	400		
			6	2,745		
1			Ü	2,143		
Unit Name	Agency	ID	Fires	Acres		
Unit Name Bryce Canyon National Park	Agency NPS	ID UT-BRP				
			Fires	Acres		
Bryce Canyon National Park	NPS	UT-BRP	Fires 1	Acres 213		
Bryce Canyon National Park Canyonlands National Park	NPS NPS	UT-BRP UT-CAP	Fires 1	Acres 213 22		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument	NPS NPS NPS	UT-BRP UT-CAP UT-HOP	Fires 1 1 1 1	Acres 213 22 15		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument	NPS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP	Fires 1 1 1 1 1 1	Acres 213 22 15 22		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park	NPS NPS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP	Fires 1 1 1 1 1 2	Acres 213 22 15 22 243		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park	NPS NPS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP	Fires 1 1 1 1 2 2 9	Acres 213 22 15 22 243 315		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park	NPS NPS NPS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP	Fires 1 1 1 2 9 15	Acres 213 22 15 22 243 315 830		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park Unit Name	NPS NPS NPS NPS NPS NPS Agency	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP	Fires 1 1 1 1 2 9 15 Fires	Acres 213 22 15 22 243 315 830 Acres		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park Unit Name Color Country - Arizona Private	NPS NPS NPS NPS NPS NPS NPS PRI	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP ID AZ-CDCI	Fires 1 1 1 1 2 9 15 Fires 21	Acres 213 22 15 22 243 315 830 Acres 218		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park Unit Name Color Country - Arizona Private Moab - Private	NPS NPS NPS NPS NPS NPS PS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP ID AZ-CDCI UT-MFCI	Fires 1 1 1 1 2 9 15 Fires 21 2	Acres 213 22 15 22 243 315 830 Acres 218 6		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park Unit Name Color Country - Arizona Private Moab - Private	NPS NPS NPS NPS NPS NPS PS NPS NPS NPS	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP ID AZ-CDCI UT-MFCI	Fires 1 1 1 1 2 9 15 Fires 21 2	Acres 213 22 15 22 243 315 830 Acres 218 6 116		
Bryce Canyon National Park Canyonlands National Park Hovenweep National Monument Natural Bridges National Monument Zion National Park Grand Teton National Park Unit Name Color Country - Arizona Private Moab - Private Northern Utah - Private	NPS NPS NPS NPS NPS NPS PRI PRI	UT-BRP UT-CAP UT-HOP UT-NBP UT-ZIP WY-GTP ID AZ-CDCI UT-MFCI UT-NUCI	Fires 1 1 1 1 2 9 15 Fires 21 2 2 25	Acres 213 22 15 22 243 315 830 Acres 218 6 116 340		

Northeast State of Utah	ST	UT-NES	2	4	
Northwest State of Utah	ST	UT-NWS	11	118	
Southeast State of Utah	ST	UT-SES	5	751	
Southwest State of Utah	ST	UT-SWS	2	52	
			34	3,001	
Unit Name	Agency	ID	Fires	Acres	
Boise National Forest	USFS	ID-BOF	26	5,974	
Caribou-Targhee National Forest	USFS	ID-CTF	9	3,952	
Payette National Forest	USFS	ID-PAF	12	3,056	
Salmon-Challis National Forest	USFS	ID-SCF	7	5,056	
Sawtooth National Forest	USFS	ID-STF	7	1,420	
Ashley National Forest	USFS	UT-ASF	6	3,066	
Dixie National Forest	USFS	UT-DIF	16	4,824	
Fishlake National Forest	USFS	UT-FIF	9	494	
Manti-La Sal National Forest	USFS	UT-MLF	8	1,622	
Uinta Wasatch-Cache	USFS	UT-UWF	5	743	
Bridger-Teton National Forest	USFS	WY-BTF	4	5,173	
Sum	Sum				
Totals			219	51,929	



RESOURCE ORDERS SUMMARY

The statistics for the 2010 resource orders have been acquired from the ROSS DDS, "All Requests" data base. This data is focusing only on the Eastern Great Basin activity, which includes resources moving into and outside of Eastern Great Basin. The requests have been separated into four categories; Aircraft, Crews, Equipment and Overhead.

Aircraft Resource Order Summary

Type of Resource	Number of Requests	Number of Assignments	Cancelled or UTF
Airtanker, Any	4	4	0
Airtanker, Type 1	6	4	2
Airtanker, Type 1 or 2	190	140	50
Airtanker, Type 2	4	4	0
Airtanker, Type 3, Single Engine	59	49	10
Airtanker, Type 3 or 4	266	249	17
Airtanker, Type 3 Single or Multiple	40	30	10
Airtanker, Type 4, Single	6	6	0
Frequency, Command	1	1	0
Fixed Wing, Aerial Supervision Module	19	15	4
Fixed Wing, Air Tactical	286	273	13
Fixed Wing, Infrared Flight	5	1	4
Fixed Wing, Lead plane	138	122	16
Fixed Wing, Passenger	1	1	0
Fixed Wing, Reconnaissance	26	24	2
Fixed Wing, Smokejumper	18	15	3
Helicopter, Type 1 Limited	90	80	10
Helicopter, Type 1 Standard	2	0	2
Helicopter, Type 2 Limited	8	5	3
Helicopter, Type 2 Standard	128	120	8
Helicopter, Type 3 Standard	268	238	30
Load, Smokejumper, Initial Attack	30	28	2
Service - Infrared Flight	59	50	9
Service - TFR	75	71	4
Service - Temporary Tower	1	1	0
*Category Not Listed	1	0	1
Air to Air	73	60	13
Air to Ground	26	26	0
Totals	1830	1617	213

2010 Crew Resource Order Summary

Type of Resource	Number of Requests	Number of Assignments	Cancelled or UTF
Camp, Crew	35	33	2
Crew, Miscellaneous	19	17	2
Crew, Strike Team, Type 1 or 2 Any	1	0	1
Crew, Strike Team, Type 1 or 2 IA	2	0	2
Crew, Strike Team, Type 2	1	0	1
Crew, Strike Team, Type 2 IA	2	0	2
Crew, Type 1	270	24	246
Crew, Type 1 or 2 Any	45	38	7
Crew, Type 1 or 2 IA	67	65	2
Crew, Type 2	56	52	4
Crew, Type 2 Any	35	33	2
Crew, Type 2 IA	137	125	12
Crew, Type 2 Any	5	5	0
Totals	675	392	283

Eastern Great Basin Type 1 IHC Summary

Type 1 Interagency Hotshot Crews dispatched by dispatch centers within Eastern Great Basin.

Eastern Great Basin Type 1 Crew	Total Number of Assignments	Total Number of Days on Assignment
Boise IHC	25	127
Bonneville IHC	21	102
Cedar City IHC	15	82
Idaho City IHC	26	105
Logan IHC	18	113
Lone Peak IHC	14	91
Sawtooth IHC	17	93
Snake River IHC	18	143
TOTAL	154	856

Equipment & Supplies Resource Order Summary

Type of Resource	Number of Requests	Number of Assignments	Number of Unable to Fill
Ambulance, Type 2	1	1	0
Ambulance, Type Any	11	11	0
Backhoe	5	4	1
Boat, Fire	1	1	0
Chipper	14	12	2
Dozer, Type 1	12	11	1
Dozer, Type 2	93	85	8
Dozer, Type 3	6	4	2
Dozer, Type Any	87	79	8
Engine, Strike Team, Type 3	1	0	1
Engine, Strike Team, Type 3,4,5 or 6	4	3	1
Engine, Strike Team, Type 4	9	6	3
Engine, Strike Team, Type Any	1	0	1
Engine, Type 1	18	15	3
Engine, Type 1 or 2	9	9	0
Engine, Type 2	9	9	0
Engine, Type 3	41	38	3
Engine, Type 3,4,5 or 6	932	843	89
Engine, Type 4	638	569	69
Engine, Type 5	13	12	1
Engine, Type 6	255	240	15
Engine, Type 7	4	2	2
Engine, Type Any	117	115	2
Excavator	11	6	5
Food Service, Mobile	22	22	0
Fork Lift	8	7	1
Generator	12	9	3
Hand washing Station	5	3	2
Lightning System	4	4	0
Medic Vehicle	2	2	0
Medical Support Unit	2	2	0
Office, Modular	7	5	2
Palm IR	3	3	0

Phone, Satellite	41	35	6
Pumper Cat, Type 1	2	2	0
Pumper Cat, Type 2	1	0	0
Retardant Plant, Portable	8	6	2
Road Grader	2	1	0
Shower, Mobile	19	16	3
Skidder, Type 1	1	1	0
Skidder, Type 2	3	3	0
Skidder, Type 3	1	1	0
Skidder, Type Any	8	6	2
Tender, Dozer	2	2	0
Tender, Fuel	16	13	3
Tender, Portable Water	24	21	3
Tender, Water, Support, Type 1	11	11	0
Tender, Water, Support, Type 2	81	67	14
Tender, Water, Support, Type 3	7	7	0
Tender, Water, Support, Type Any	36	31	5
Tender, Water, Tactical, Type 1	15	15	0
Tender, Water, Tactical, Type 2	8	7	1
Tender, Water, Tactical, Type Any	14	10	4
Tender, Water, Type 1	1	1	0
Tender, Water, Type 2	45	41	4
Tender, Water, Type 3	2	2	0
Tender, Water, Type Any	92	82	10
Tent	24	24	0
Terra Torch	2	2	0
Tractor Plow, Type 1	1	1	0
Tractor Plow, Type Any	1	1	0
Trailer	24	20	4
Trailer - Command	5	3	2
Trailer - Communications	21	19	2
Trailer - GIS	2	2	0
Trailer - Helicopter Operations Support	10	9	1
Trailer - Logistics	2	2	0
Trailer - Mobile Office	5	3	2
Trailer - Operations	8	8	0
Transportation - Pickup	293	275	18
Transportation - Stakeside	4	4	0

Transportation - Tractor	5	3	2
Transportation - Tractor Trailer	102	93	9
Transportation - Truck, Flatbed	2	2	0
Transportation - Van, Box	7	7	0
Transportation - Van, Passenger	2	2	0
Transportation - Vehicle, All Terrain (ATV)	54	53	1
Transportation - Vehicle, Automobile	29	26	3
Transportation - Vehicle, Sport Utility (SUV)	88	75	13
Transportation - Bus, Crew Carrier	65	61	4
Transportation - Lowboy	20	12	8
Truck, Utility, Type 1	4	1	3
Truck, Utility, Type 2	2	1	1
Truck, Trailer, Refrigeration	12	0	0
Truck, Dump	1	1	0
Truck, Fuel	20	19	1
Truck, Gray Water	17	17	0
Truck, Service	9	6	3
Truck, Tow	1	1	0
Weed Washing Unit	15	14	1
Equipment not in Catalog	12	7	6
Service Not in Catalog	3	1	2
Total	3669	3288	368



Jefferson Fire

OVERHEAD RESOURCE ORDER SUMMARY

The overhead summary includes only the positions that were requests, assigned or UTFed in the ROSS system.

Type of Resource	Number of Requests	Number of Assignments	Unable to Fill
ABRO (Aircraft Base Operator)	6	5	1
ACAC (Area Command Aviation Coordinator)	2	1	1
ACDP (Aircraft Dispatcher)	23	22	1
AOBD (Air Ops Branch Dir.)	17	15	2
AOBS (Aerial Observer)	1	1	0
ARCH (Archeologist)	6	6	0
AREP (Agency Representative)	5	5	0
ASGS (Air Support Group Sup)	14	13	1
ATBM (Air Tanker Base Mgr)	22	22	0
ATGS (Air Tactical Group Supervisor)	101	95	6
AVIN (Aviation Inspector)	2	2	0
BACS (BAER Cultural Resource Specialist)	1	1	0
BAEL (BAER Team Leader)	7	5	2
BAES (Burned Area Response Specialist)	10	8	2
BAHY (BAER Hydrologist)	2	2	0
BCMG (Base Camp Manager)	76	64	12
BIOL (Biologist)	6	6	0
BTOP (Boat Operator)	3	3	0
BUYL (Buying Team Leader)	18	17	1
BUYM (Buying Team Member)	42	38	4
CAMP (Camp Help)	3	2	1
CCRT (C class Faller Certifier)	1	0	1
CDER (Computer Data Entry Recorder)	1	1	0
CDSP (Cache Demobilization Specialist)	1	1	0
CLMS (Claims Specialist)	2	2	0
COMC (Communication Coordinator)	7	7	0
COML (Communications Unit Leader)	26	25	1
COMP (Comp/Claims Unit Leader)	14	14	0
COMT (Incident Communications Tech)	47	40	7
CONO (Contracting Officer)	1	1	0
CORD (Expanded Dispatch Coordinator)	14	14	0
COST (Cost Unit Leader)	28	26	2
COTR (Contracting Officer Tech Rep)	4	4	0
CREP (Crew Representative)	1	1	0
CRWB (Crew Boss)	89	89	0
CTSP (Computer Technical Specialist)	33	31	2

DECK (Deck Coordinator)	4	3	1
DIVS (Division Group Supervisor)	244	224	20
DMOB (Demobilization Unit Leader)	8	8	0
DOCL (Documentation Unit Leader)	2	2	0
DOZB (Dozer Boss)	112	92	20
DRCL (Driver, Commercial License)	9	5	4
DRIV (Driver/Operator)	186	160	26
DRVP (Driver, Pickup)	6	5	1
DZIA (Dozer, Initial Attack)	6	6	0
DZOP (Dozer Operator)	3	1	2
EDLC (Logistic Coordinator)	2	1	1
EDRC (Expanded Dispatch Recorder)	49	46	3
EDSD (Support Dispatcher)	95	94	1
EDSP (Supervisory Dispatcher)	42	38	4
EMTB (Emergency Med Tech Basic)	25	19	6
EMTI (Emergency Med Tech Intermediate)	26	24	2
EMTP (Emergency Med Tech Para)	17	12	5
ENGB (Engine Boss)	67	61	6
ENOP (Engine Operator)	6	5	1
ENSP (Environmental Specialist)	1	1	0
EQPI (Equipment Inspector)	17	10	7
EQPM (Equipment Manager)	38	35	3
EQTR (Equipment Time Recorder)	32	31	1
ESFA (FEMA Emergency Support)	1	1	0
FACL (Facilities Unit Leader)	25	23	2
FALA (Faller Class A)	5	5	0
FALB (Faller Class B)	24	24	0
FALC (Faller Class C)	13	13	0
FBAN (Fire Behavior Analyst)	33	28	5
FDUL (Food Unit Leader)	38	35	3
FELB (Felling Boss - single resource)	4	1	3
FEMO (Fire Effects Monitor)	82	79	3
FFT1 (Firefighter Type 1)	258	248	10
FFT2 (Firefighter Type 2)	347	331	16
FHCS (Fire Helicopter Supervisor)	1	1	0
FIRB (Firing Boss)	48	47	1
FOBS (Field Observer)	19	14	5
FRWS (Fire RAWS Technician)	1	1	0
FSC1 (Finance/Admin Section Chief 1)	3	3	0
FSC2 (Finance/Admin Section Chief 2)	29	26	3
GISS (GIS Specialist)	53	47	6
GMEC (General Mechanic)	4	1	3
GSUL (Ground Support Unit Leader)	19	16	3
HEB1 (Helibase Manager 4 + helicopters)	35	29	6

HEB2 (Helibase Manager 1-3 helicopters)	17	17	0
HECM (Helicopter Crewmember)	156	126	30
HIOP (Hand held Infrared Operator)	1	1	0
HMGB (Helicopter Manager)	118	92	26
HPIL (Helicopter Pilot)	2	2	0
HRAP (Helicopter Rappeller)	5	5	0
HRSP (Human Resource Specialist)	6	6	0
HTMG (Helitorch Manager)	6	5	1
HTMM (Helitorch Mixmaster)	6	6	0
HTPT (Helitoch Parking Tender)	5	4	1
IADP (Initial Attack Dispatcher)	83	78	5
IBA1 (Incident Business Advisor 1)	7	6	1
IBA2 (Incident Business Advisor 2)	10	9	1
ICT1 (Incident Commander Type 1)	7	4	3
ICT2 (Incident Commander Type 2)	21	21	0
ICT3 (Incident Commander Type 3)	243	224	19
ICT4 (Incident Commander Type 4)	129	127	2
ICT5 (Incident Commander Type 5)	73	67	6
IMET (Incident Meteorologist)	19	17	2
IMSM (Incident Medical Specialist Manager)	1	1	0
INCM (Incident Communication Manager)	13	12	1
INJR (Compensation For Injury Specialist)	4	3	1
INTS (Intelligence Support)	1	1	0
INVF (Investigator, Wildland Fire)	115	109	6
IRCR (Infrared Coordinator, Regional)	1	1	0
IRIN (Infrared Interpreter)	10	9	1
IWF1 (Investigator, Wildland Fire, T1)	2	2	0
IWF3 (Investigator, Wildland Fire, T3)	5	1	4
LOFR (Liaison Officer)	8	7	1
LSC1 (Logistics Section Chief 1)	6	6	0
LSC2 (Logistics Section Chief 2)	31	26	5
LTAN (Long Term Fire Analyst)	24	23	1
MABM (MAFFS Air tanker Base Manager)	4	4	0
MCCO (Mac Group Coordinator)	2	2	0
MEDL (Medical Unit Leader)	32	31	1
MXMS (Mixmaster)	6	4	2
OPBD (Operations Branch Director)	2	2	0
ORDM (Ordering Manager)	37	34	3
OSC1 (Operations Section Chief 1)	14	13	1
OSC2 (Operations Section Chief 2)	55	51	4
PA50 (Purchasing Agent 50 thousand)	1	1	0
PILO (Fixed or Rotor wing Pilot)	17	13	4
PIO1 (Public Information Officer 1)	9	7	2
PIO2 (Public Information Officer 2)	59	57	2

PIOF (Public Information Officer)	64	58	6
PLDO (Plastic Sphere Dispenser Operator)	8	8	0
PREV (Prevention Technician)	6	6	0
PROC (Procurement Unit Leader)	1	1	0
PSC1 (Planning Section Chief 1)	4	4	0
PSC2 (Planning Section Chief 2)	31	29	2
PTRC (Personnel Time Recorder)	52	47	5
PUMP (Pump Operator)	2	2	0
RADO (Radio Operator)	49	42	7
RAMP (Ramp Manager)	8	8	0
RAWS (RAWS Technician)	1	1	0
RCDM (Receiving/Distribution Manager)	33	29	4
READ (Resource Advisor)	69	67	2
RESL (Resource Unit Leader)	40	38	2
RXB1 (Prescribed Fire Burn Boss, T1)	6	5	1
RXB2 (Prescribed Fire Burn Boss, T2)	39	37	2
RXB3 (Prescribed Fire Burn Boss, T3)	1	1	0
RXCM (Prescribed Fire Crew Member)	2	2	0
SCKN (Status Check-in Recorder)	29	25	4
SEC1 (Security Specialist 1)	16	14	2
SEC2 (Security Specialist 2)	112	105	7
SECM (Security Manager)	13	11	2
SEMG (Single Engine Air Tanker Manager)	19	14	5
SITL (Situation Unit Leader)	30	26	4
SMKJ (Smokejumper)	142	122	20
SOF1 (Safety Officer Type 1)	16	15	1
SOF2 (Safety Officer Type 2)	104	97	7
SOFR (Safety Officer, Line)	51	42	9
SOPL (Strategic Operational Planner)	16	15	1
SPUL (Supply Unit Leader)	29	27	2
STAM (Staging Area Manager)	4	3	1
STCR (Strike Team Leader, Crew)	14	10	4
STDZ (Strike Team Leader, Dozer)	1	1	0
STEN (Strike Team Leader, Engine)	36	33	3
STPS (Structural Protection Specialist)	6	6	0
TFLD (Task Force Leader)	141	132	9
THSP (Technical Specialist)	158	144	14
TIME (Time Unit Leader)	40	37	3
TNSP (Training Specialist)	12	12	0
TTOP (Terra Torch Operator)	4	4	0
WHHR (Warehouse Materials Handler)	4	4	0
WHLR (Warehouse Materials Hand Leader)	7	7	0
TOTAL	5468	4973	495

Great Basin MAC Group

The Great Basin Multi-Agency Coordinating (MAC) Group was not activated during the 2010 fire season.

Area Command

Eastern Great Basin did not order an Area Command organization during the 2010 fire season.

National Incident Management Organization – NIMO

Eastern Great Basin is responsible for mobilizing Gage's NIMO team. This year the team had four assignments, two within Eastern Great Basin and two outside, for a total of one hundred ninety four days on assignment.

TEAM - NIMO	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned
		R02 Bark Beetle			
EB - GAGE	CO-R02-000010	Emergency Response	1/1/10	6/2/10	153
EB - GAGE	CO-WRF-000178	Meadow Creek	7/17/10	7/30/10	19
EB - GAGE	ID-BOF-000793	The Boise Complex	8/27/10	9/2/10	7
EB - GAGE	UT-FIF-000089	Twitchell Canyon	9/30/10	10/14/10	15
			Total Days O	n Assignment	194

Type 1 Incident Management Teams

Eastern Great Basin did not order any Type 1 Incident Management Teams for 2010. However, EGBCC is responsible for the mobilization of Thomas' T1 team and this team was sent to Colorado for two assignments in September for a total of thirteen days on assignment.

TEAM - TYPE 1 IMT	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned
EB - THOMAS	CO-BLX-000321	Four Mile Canyon	9/7/10	9/12/10	6
EB - THOMAS	CO-LRX-000545	Reservoir Road	9/12/10	9/18/10	7
			Total Days O	n Assignment	13

Type 2 Incident Management Teams

Eastern Great Basin hosted ten Type 2 teams in 2010. The first team was ordered on August 6th for the Little Beaver Complex and the last team was ordered for the Twitchell Canyon incident on September 18th.

TEAM - TYPE 2 IMT	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned	
EB - KIDD	NV-CCD-000709	Constantia Complex	7/25/10	7/31/10	Assigned 7	
EB - KIDD	ID-BOF-000695	Hurd	8/22/10	9/3/10	13	
EB - KIDD	ID-SCF-010418	River Breaks	9/29/10	10/6/10	9	
				n Assignment	29	
	Incident		Date	Date	Days	
TEAM - TYPE 2 IMT	Number	Incident Name	Assigned	Released	Assigned	
EB - OURADA	UT-FIF-000089	Twitchell Canyon	9/4/10	9/24/10	21	
			Total Days O	n Assignment	21	
	Incident		Date	Date	Days	
TEAM - TYPE 2 IMT	Number	Incident Name	Assigned	Released	Assigned	
AAD CVALDEDO	ID DOE 000400	Little Beaver	0/5/40	0/45/40	4.4	
WB - SVALBERG	ID-BOF-000499	Complex	8/6/10	8/16/10	11	
	Incident		Total Days On Assignment		11 Davis	
TEAM - TYPE 2 IMT	Number	Incident Name	Date Assigned	Date Released	Days Assigned	
WB - WHALEN	ID-TFD-100249	Long Butte	8/22/10	8/30/10	9	
WB - WHALEN	UT-FIF-000089	Twitchell Canyon	9/18/10	10/9/10	22	
		,		n Assignment	31	
	Incident		Date	Date	Days	
TEAM - TYPE 2 IMT	Number	Incident Name	Assigned	Released	Assigned	
WB -WILDE	ID-SCF-702011	Banner	8/21/10	8/28/10	8	
		Whitehawk				
WB -WILDE	ID-BOF-000814	Complex	8/28/10	9/5/10	9	
			Total Days O	n Assignment	17	
	Incident		Date	Date	Days	
TEAM - TYPE 2 IMT	Number	Incident Name	Assigned	Released	Assigned	
NR - HEINTZ	ID-SWS-000749	Harris Complex	8/27/10	9/5/10	10	
			Total Days O	n Assignment	10	
TEAM - TYPE 2 IMT	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned	
NO -	Humber	metaent Name	Assigned	Neicasea	Assigned	
SWARTZLANDER	ID-BOD-000796	Hot Tea	8/27/10	8/31/10	5	
	Total Days On Assignment					

Buying Teams

Eastern Great Basin hosted eight buying teams in 2010 and support four more to Colorado. Although, this was a quiet fire season, the buying teams were on assignment for a total of 143 days. The following chart shows the teams and their assignment history for 2010.

Type 1 Buying Teams

TEAM - BUYING	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned
RM - Wintemute	ID-BOF-000815	Boise Area Support	8/28/10	9/8/10	12
			Total Days	On Assignment	12

Type 2 Buying Teams

TEAM - BUYING	Incident Number	Incident Name	Date Assigned	Date Released	Days Assigned
EB - LINDSAY	CO-UPD-000032	Beaver	5/23/10	5/31/10	9
EB - LINDSAY	CO-RMP-000197	Cow Creek	6/26/10	7/5/10	10
			Total Days On Assignment		19
	Incident		Date	Date	Days
TEAM - BUYING	Number	Incident Name	Assigned	Released	Assigned
EB - SHUPLA	CO-GSP-000464	Medano	7/1/10	7/9/10	9
EB - SHUPLA	ID-BOF-000695	Hurd	8/22/10	8/30/10	9
EB - SHUPLA	ID-BOF-000815	Boise Area Support	8/30/10	9/8/10	10
EB - SHUPLA	UT-FIF-000089	Twitchell Canyon	9/18/10	10/5/10	18
		Total Days On Assignment		46	
	Incident		Date	Date	Days
TEAM - BUYING	Number	Incident Name	Assigned	Released	Assigned
EB - TAVENNER	CO-GSP-000464	Medano	6/19/10	7/3/10	15
EB - TAVENNER	ID-BOF-000499	Little Beaver Complex	8/6/10	8/16/10	11
EB - TAVENNER	UT-FIF-000089	Twitchell Canyon	9/5/10	9/26/10	22
EB - TAVENNER	UT-FIF-000089	Twitchell Canyon	10/1/10	10/8/10	8
			Total Days On Assignment		56
	Incident		Date	Date	Days
TEAM - BUYING	Number	Incident Name	Assigned	Released	Assigned
RM - Huether	ID-SCF-702011	Banner	8/22/10	8/31/10	10
Total Days On Assignment					10